FLOOR TILE

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- European:

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Abstract of JP2002294996

PROBLEM TO BE SOLVED: To provide a floor tile, which is excellent in resistance to scratches, form change properties, close adhesion to wax, adhesion to a substrate and workability (substrate following properties), and which can be adequately used in place of a conventional polyvinyl chloride(PVC) floor tile, by using a composition having excellent sheet moldablity which is as high as/higher than that of a resin composition for the PVC floor tile. SOLUTION: The floor tile is composed of the resin composition containing a filler of 900 pts.wt. or less with respect to a resin component of 100 pts.wt. The resin component not only contains an ethylene-styrene random copolymer (A), a polyolefin resin (B) and an ester group-containing ethylene-based copolymer (C) but also contains a tackifier at a specified rate according to need.

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